What is claimed is:

- 1. A wireless gateway, comprising:
 - a local network interface;
- 5 a wireless interface;

25

- a controller connected to said local network interface and to said wireless interface; and
- one or more service interfaces connected to said local network interface and to said wireless interface;
- wherein each service interface provides data conversion between two services.
- 2. The wireless gateway of claim 1, wherein: said controller selects one service interface for communication between a first service corresponding to data received through said local network interface and a second service corresponding to data received through said wireless interface, and
- said selected service interface provides data conversion between said first service and said second service.
 - 3. The wireless gateway of claim 2, wherein:
 said selected service interface provides transcoding of
 data between said first service and said second
 service.
 - 4. The wireless gateway of claim 2, wherein:
 said selected service interface provides protocol
 conversion between said first service and said second
 service.
 - 5. The wireless gateway of claim 1, wherein: said controller provides routing of data between said local network interface and said wireless interface.

- 6. The wireless gateway of claim 1, wherein: said local network interface supports an Ethernet connection.
- 7. The wireless gateway of claim 1, wherein: said wireless interface supports a CDMA connection.
- 8. The wireless gateway of claim 1, wherein:said wireless interface supports a Wi-Fi connection.
 - 9. The wireless gateway of claim 1, wherein: said wireless interface supports a Bluetooth connection.
- 15 10. A method of network communication using a gateway, comprising:
 - receiving a session request to open a network session from a client through a first interface of a gateway, wherein said session request indicates a communication service;
 - selecting a network service that matches said communication service; and
 - sending a service request to a network server through a second interface, wherein said network server supports said selected network service;
 - wherein said selected network service has a corresponding service interface that provides data conversion between said selected network service and said communication service.
 - 11. The method of claim 10, further comprising:
 establishing a connection for communication between said
 first interface and said second interface; and
 sending data across said established connection.

20

- 12. The method of claim 11, further comprising:
 transcoding data to be sent through said connection using
 said service interface.
- 13. The method of claim 11, further comprising:

 performing protocol conversion for data to be sent

 through said connection using said service interface.
- 10 14. The method of claim 10, wherein: said communication service and said network service are not directly compatible.
 - 15. The method of claim 10, wherein:

30

- said first interface is a LAN interface supporting a LAN connection.
 - 16. The method of claim 15, wherein: said LAN interface supports an Ethernet connection.
 - 17. The method of claim 10, wherein:
 said second interface is a wireless interface supporting
 a wireless connection.
- 25 18. The method of claim 18, wherein: said wireless interface supports a CDMA connection.
 - 19. The method of claim 18, wherein: said wireless interface supports a Wi-Fi connection.
 - 20. The method of claim 18, wherein: said wireless interface supports a Bluetooth connection.

17

15

- 21. A system for network communication using a gateway, comprising:
 - means for receiving a session request to open a network session from a client through a first interface of a gateway, wherein said session request indicates a communication service;
 - means for selecting a network service that matches said communication service; and
- means for sending a service request to a network server
 through a second interface, wherein said network
 server supports said selected network service;
 - a service interface corresponding to said selected network service that provides data conversion between said selected network service and said communication service.
 - 22. The system of claim 21, further comprising:

 means for establishing a connection for communication

 between said first interface and said second

 interface; and
 - means for sending data across said established connection.
- 23. The system of claim 22, further comprising:
 means for transcoding data to be sent through said connection using said service interface.
- 24. The system of claim 22, further comprising: means for performing protocol conversion for data to be sent through said connection using said service interface.

- 25. A computer program, stored on a tangible storage medium, for use in network communication using a gateway, the program comprising executable instructions that cause a computer to:
- 5 process a session request to open a network session from a client through a first interface of a gateway, wherein said session request indicates a communication service;
 - select a network service that matches said communication service; and
 - send a service request to a network server through a second interface, wherein said network server supports said selected network service;
- wherein said selected network service has a corresponding
 service interface that provides data conversion
 between said selected network service and said
 communication service.